IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A method for post-processing a bit stream of compressed multimedia data having been compressed by a process comprising independent compression of non-overlapping blocks of pixels covering the original multimedia data, said method comprising:
- -providing an information signal (Q) representing the bit stream, said signal (Q) comprising coded transform coefficients, -reducing a bit rate of the signal (Q) by discarding a selected set of the coded transform coefficients.
- 2. (original) A method according to claim 1, wherein discarding a selected set of the coded transform coefficients comprises the steps:
- -providing a random pattern representing transform coefficients having random signs of (-1, +1),
- -parsing and partially decoding the bit stream to run-level pairs,
 -selecting candidate run-level pairs (candidate(s)) having a level
 equal to (-1, 1), wherein the run is equal to the number of zeros
 preceding a certain coefficient and the level is equal to a value
 of the coefficient,

- -determining the corresponding random sign (-1, +1),
- -discarding candidate(s) if a sum of the level of the candidate(s) and the buffer is equal to zero,
- -merging extra zeros from discarded candidate(s) to a run of a next run-level pair to form a new run-level pair,
- -generating a new code for the new run-level pair to obtain a new information signal (Q).
- 3. (original) A method according to claim 2, wherein a set of least significant coefficients is discarded.
- 4. (original) A method according to claim 3, wherein a set of up to three is discarded.
- 5. (original) A method according to claim 2, wherein the discarded set is determined by indices in a transform block in response to a target quality.
- 6. (original) A method according to claim 2, wherein the discarded set is determined by having a lower index.
- 7. (original) A method according to claim 2, wherein the discarded set is determined by total allowed changes.

- 8. (original) A method according to claim 2, wherein the discarded set is determined by a quantization step.
- 9. (currently amended) A computer-readable medium provided with program instructions for causing one or more processors to perform the method of claim 1—or 2.
- 10. (original) A digital information signal (Q) of compressed multimedia data having been compressed by a process comprising independent compression of non-overlapping blocks of pixels covering the original multimedia data, said signal (Q) having a reduced bit rate by being provided with a reduced set of coded transform coefficients.
- 11. (original) An apparatus (1) for post-processing a bit stream of compressed multimedia data having been compressed by a process comprising independent compression of non-overlapping blocks of pixels covering the original multimedia data, said apparatus (1) comprising:
- -buffer means (2) comprising a random pattern representing transform coefficients having random signs of (-1, +1);

- -decoding/encoding means (3) for analysing and decoding/encoding an incoming/outgoing information signal (Q) comprising coded transform coefficients representing the bit stream;
- -at least one video block (4), comprising transform coefficients;
 -control means (8) for controlling said video block(s) (4), the
 buffer means (2) and the decoding/encoding means (3), wherein the
 decoding/encoding means (3) parses and partially decodes the stream
 to run-level pairs, the control means (8) selects candidate(s) runlevel pairs having a level equal to (-1, 1), determines the
 corresponding random sign (-1, +1) from the buffer means (2),
 discards candidate(s) if a sum of the level of the candidate and
 the buffer means (2) is equal to zero, merges extra zeros from
 discarded candidate(s) to a run of a next run-level pair, the
 decoding/encoding means (3) generates a new code for the new runlevel pair, to provide an outgoing information signal (Q) having a
 selected set of the coded transform coefficients discarded to
 obtain a reduced bit rate.
- 12. (original) An apparatus for recording a digital image information signal (Q) of compressed multimedia data having been compressed by a process comprising independent compression of non-overlapping blocks of pixels covering the original multimedia data,

said apparatus comprising an apparatus (1) for post-processing a bit stream of compressed multimedia according to claim 11.

13. (original) Use of a method according to claim 1 in a digital network such as the Internet.